Milntosh

MC 2100

POWER AMPLIFIER



SERVICE INFORMATION

STARTING WITH SERIAL NO. 10W01

PERFORMANCE

McIntosh audio power ratings are in accordance with the Federal Trade Commission Regulation of November 4, 1974 concerning power output claims for amplifiers used in home entertainment products.

POWER OUTPUT

STEREO

105 watts minimum sine wave continuous average power output, per channel, both channels operating into 4 ohms, 8 ohms, or 16 ohms load impedance, which is:

20.5 volts RMS across 4 ohms 29.0 volts RMS across 8 ohms 41.0 volts RMS across 16 ohms

MONO

210 watts minimum sine wave continuous average power output, operating into 2 ohms, 4 ohms, or 8 ohms load impedance, which is:

20.5 volts RMS across 2 ohms 29.0 volts RMS across 4 ohms 41.0 volts RMS across 8 ohms

OUTPUT LOAD IMPEDANCE

STEREO

4 ohms, 8 ohms, or 16 ohms; separate terminals are provided for each output

MONO

2 ohms, 4 ohms, 8 ohms; separate terminals are provided for each output

RATED POWER BAND

20 Hz to 20,000 Hz

TOTAL HARMONIC DISTORTION STEREO

0.25% maximum harmonic distortion at any power level from 250 milliwatts to 105 watts per channel from 20 Hz to 20,000 Hz. both channels operating

MONO

0.25% maximum distortion at any power level from 250 millwatts to 210 watts from 20 Hz to 20.000 Hz

FREQUENCY RESPONSE (at 1 watt output) 20 Hz to 20,000 Hz +0 --0.25 dB

10 Hz to 100,000 Hz +0 -3.0 dB

INTERMODULATION DISTORTION

STEREO

0.25% if instantaneous peak power output is 210 watts or less per channel with both channels operating for any combination of frequencies, 20 Hz to 20,000 Hz

MONO

0.25% if instantaneous peak power output is 420 watts or less per channel with both channels operating for any combination of frequencies, 20 Hz to 20,000 Hz

NOISE AND HUM

90 dB below rated output

RATINGS

OUTPUT VOLTAGES STEREO AND MONO

25 volts for distribution lines

DAMPING FACTOR

20 at 4 ohms output 14 at 8 ohms output 11 at 16 ohms output

INPUT IMPEDANCE 200,000 ohms

INPUT SENSITIVITY

0.5 volt, Level control provided for higher input voltage

GENERAL INFORMATION

POWER REQUIREMENTS

120 volts, 50/60 Hz, 75 watts at zero signal output, 430 watts at rated output

SEMICONDUCTOR COMPLEMENT

32 silicon transistors

14 rectifiers & diodes

MECHANICAL INFORMATION

SIZE

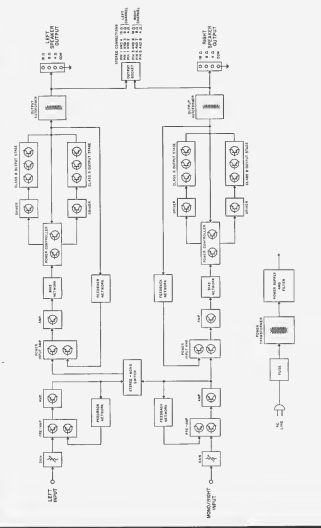
7% inches high (19.69 cm), 11% Inches wide (29.85 cm), 17 inches deep (43.18 cm)

CHASSIS

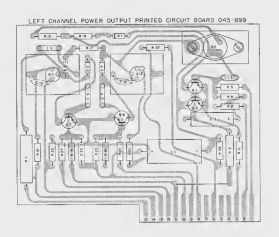
Chrome and black

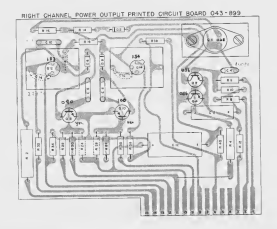
WEIGHT

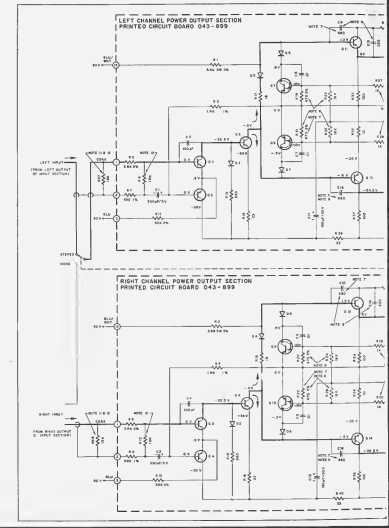
57 pounds (25.86 kg) net, 63 pounds (25.58 kg) in shipping carton

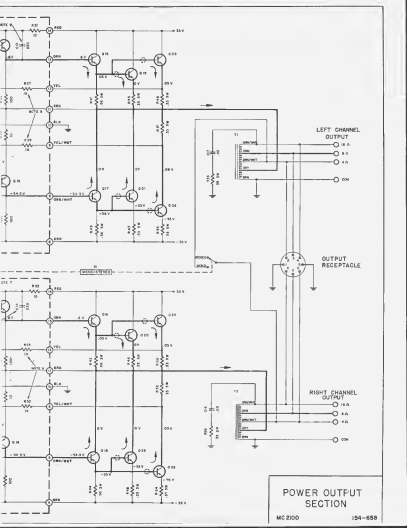


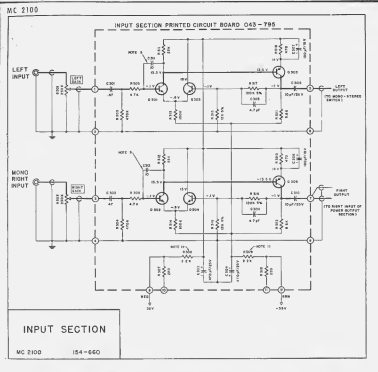
MC 2100 BLOCK DIAGRAM

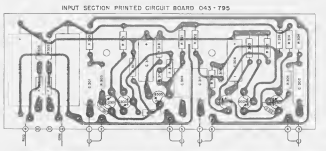








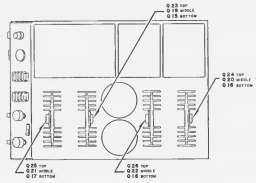




SCHEMATIC NOTES

- Unless otherwise specified: Resistance values are in ohms, 1/2 watt, and 10% tolerance: capacitance values smaller than 1 are in microfarads (µF); capacitance values greater than 1 are in picofarads (pF); inductors are in microhenries (µF).
- Printed circuit board components are outlined on the schematics by dotted lines. The circled numbers on the dotted lines correspond to the numbers on the PC board layouts.
- 3. The heavy lines on the schematics denote the primary signal path.
- 4. The terminal numbering of rotary switches is for reference only.
- 5. All voltages Indicated on the schematics are measured under the following conditions:
 - a. Use of an 11 megohm Impedance VTVM.
 - b. All voltages ± 10% with respect to chassis ground.
 - c. No signal at input terminals.
 - d. AC input at 117 volts AC, 50/60Hz.
 - e. Front panel controls at: Left Gain Right Gain Right Gain Mode
- 6. In units with Serial No.'s below 10W84, C311 & C312 are not used.
- 7. In units with Serial No.'s below 13W25: R21 & R22 are 1200 and C9, C10, C15, & C16 are 680pF.
- 8. In units with Serial No.'s below 59W75: R27, R28, R29 & R30 are 1000; R19 & R20 are 1200; R21 & R22 are 1500 and R23, R24, R25 & R26 are used.
- In units with Serial No.'s below 99W26; C13 ε C14 are used; R17 and R18 are 22π and C9, C10, C15 ε C16 are .0012μF.
- 10. In units with Serial No.'s below 99W26 F202 Is not used.
- 11. In units with Serial No.'s below 86W06: R55 & R56 are 10K and R308 & R309 are 3.3K.
- 12. In units with Serial No.'s below 86W00: R9 & R10 are 3.3K and R33 & R56 are not used.

LOCATION OF TRANSISTORS NOT ON PRINTED CIRCUIT BOARDS



MC 2100

. 21	00								_		
		REPLAC	EMENT PAR	TS			0301,302	SI. NPN tr	ansistor		132-092
١.	12						Q303,304	Si. NPN tr	ansistor		132-092
a	11 parts not listed are common items obtain- ble from radio parts jobbers.						Q305,306	Si. PNP tr	anslstor		132-056
R	eplacemen y PART NU	t parts ma	ay be obtaine :	d when	ordered		POTENTIOMETERS				
ш	McIntosh Laboratory, Inc.						R 301	Left galn		1.9	134-206
ш	Customer Service Department 2 Chambers Street							Right gain			1 34- 206
ш	Binghamton, New York 13903 (telephone 607-723-3512)										
ш								RE	SISTORS		
ш		C.	APACITORS				R1,2	Wirewound	3.6k	5W	139-096
S	ymbol lumber	0	escription		Part Number		R41,42	Wlrewound	.56n	5W	139-081
	1,2	Elect.	330 µF	3 V	066-105		R43,44	Wirewound	.56₽	5₩	139-081
0	11,12	Elect.	150µF	63V	066-205		R45,46	Wirewound	.33₽	5W	139-080
0	201,202	Elect.	39000μF	40V	066-119		R47,48	Wirewound	.33₽	5W	139-080
0	203	Elect.	80/80/150 200/200/1	/50µF	066-095		R49,50	Wirewound	.330	5₩	139-080
							R51,52	Wirewound	+ 33 n	5W	139-080
	301,302	Mylar	.47KF	250V	064-045	1	R53,54	Wirewound	.33₽	5W	139-080
0	303,304	Elect.	470 µF	25V	066-228	1	R201,202	Thermistor			144-012
	307,308	Elect.	100 µF	127	066-227			SW	ITCHES		
0	309,310	Elect.	10 µF	25V	066-222		S1	Mode seleć			153-008
			OIODES				\$201,202	Thermal cu			153-007
0	1,2	,2 Si. signal diode			070-047						
0	13,4	,4 Blas dlode			070-046			TRANSFORMERS			
0	15,6	Si. sĺgn	al diode		070-047		T1,2	Audlo auto			043-694
0	7,8	,8 Si. signal dlode			070-047		T201	Power transformer 04			043-693
0	201,202	01,202 Si. restifier			070-038			MISCELLANEOUS ITEMS			
0	203,204	03,204 Si. rectifier			070-039			Plastic feet			017-144
D	D205,206 SI rect		ifler		070-031			Owners man	ual		038-848
н			FUSES					Gain contr	ol knob		090-017
	201	Fuse 5	amp, slo-blo		089-007	1		Shipping c	arton		033-099
ш	201			00, 00,				AC power c	ord		170-021
ш		TRANSISTORS						Fuseholder			178-001
0	1,2	Si. PNP	translator		172-056						
0	13,4	S1. PNP	transistor		132-056						
Q	5,6	Si. NPN	transistor		132-028						
Q	7,8	Si. NPN	transistor		132-090						
Q	9,10	S1. PNP	transistor		132-100						
	11,12		transistor		132-153						
	13,14		transistor		132-154						
-	15,16		translstor		132-070						
ш	17,18		transistor		132-070						
AU.	19,20		transistor		132-070						
1	21,22		transistor		132-070						
	123,24		transistor								
-	25,26		transistor'		132-070				1	5C081157-	M5907
50	CHEMATI	CPART	NO. 038-9	07							